PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:) Group Art Unit: 3736
Eric C. Leuthardt et al.) Examiner: Patricia Mallari
Application No. 10/736,474	<u> </u>
Confirmation No. 2473)
Filed: December 12, 2003)
For: Brain Computer Interface	

P.O. Box 1450

Commissioner for Patents Alexandria, VA 22313-1450

LETTER TO THE U.S. PATENT AND TRADEMARK OFFICE.

DEAR SIR:

Per request made by the Examiner on August 12, 2004, enclosed is a copy of the Information Disclosure Statement dated May 4, 2004 (with references and a copy of the return postcard) as originally submitted in the above-identified patent application.

Respectfully submitted.

August 20, 2004

Tara A. Nealey, Reg. No. 42,927 SONNENSCHEIN NATH & ROSENTHAL Customer 26263

Express Mail No. EV 332955930 US



/		A4.75-	
		111 11 11 11 11 11 11 11	
子 爱的 一年 11 11 11	n nimight to the	III at a it at an area.	
COMMICS		The second secon	
ASSISTANT COMMIS	GE RECEIPT BY DATE STA	MPING AND RETURNING.	
KINDLY ACKNOTICES	3 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	10/72647	74
Applicant(s): Eric	Leu + hardt ctal	PCI/US # December 1	2,2003
Title: Brain Co	omputer interface	AH/Client/Matter No.:	<u> </u>
The second second		6000 5161.0061	
Transmittal Letter(e)	Late that will be a se		
Specification:Pa	Pages	Fee of \$ Paid by	1.10
Total Claims: Abstract: Pages		☐ Deposit Acct. No. 19-3140	7.5
Drawings: Shee	(s) Formal Informal	Check No	—— 4 1/14°
Declaration/POA	signed unsigned	☐ Amex	Oracil .
DADS.		Date Mailed: May Ty	<u> </u>
D Assignment (w/Reco	ordation Sheet)		- - 1
n Amendment/Respor	ise	Express Mail No.:	<u> </u>
Petition under 37 Cf	FR 1.136(a) parparter	+ 15	
Information Disclose	ire Statement witten.	OIFE	
Issue Fee Payment		(· 7
☐ Request		/ 8\	
☐ Fee Calculation Sho	eet (in duplicate)	MAY 1 0 2004	
[] Other		提 8	
- Double		(A) 105/	
The second of the second		TRADEMACHO!	
100			
		**	
400			

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:)	Group Art Unit: 3736
Eric C. Leuthardt et al.)	Examiner:
Application No. 10/736,474)	
Filed: December 12, 2003)	
For: Brain Computer Interface)	
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450		-

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT WITHIN THREE MONTHS OF FILING OR BEFORE MAILING OF FIRST OFFICE ACTION (37 C.F.R. section 1.97(b))

IDENTIFICATION OF TIME OF FILING THE ACCOMPANYING INFORMATION DISCLOSURE STATEMENT

The information disclosure statement submitted herewith is being filed within three months of the filing date of the application or date of entry into the national stage of an international application or before the mailing date of a first Office action on the merits, whichever event occurs last. 37 C.F.R. section 1.97(b).

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 C.F.R. section 1.97(g)), an admission that the information cited is, or is considered to be, material to patentability, or that no other material information exists.

Transmittal of Information Disclosure Statement Page 2

The filing of this information disclosure statement shall not be construed as an admission against interest in any manner. Notice of January 9, 1992, 1135 O.G. 13-25, at 25.

Respectfully submitted,

Dated: 5/4/2004

Tara A Nealey

Registration No. 42,92 Customer No. 26263 (314) 259-5867

23142631\V-1

type a plus sign (+) inside this box

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE nder the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of info unless it contains a valid OMB control no.

Substitute for form 1449A/PTO				Complete if Known		
	D111710110			Application Number	10/735,474	
	RMATION D			Filing Date	December 12, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Eric C. Leuthradt	
				Group Art Unit	3736	
(use as many sheets as necessary)				Examiner Name		
Sheet	1	of	4	Attorney Docket Number 60005161-0061		

	U.S. PATENT DOCUMENTS							
Examiner CiteNo.1 Initials*		U.S. Patent Document Kind Code ²		Name of Patentee or Applicant of Cited	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant		
			(if known)	Document	MM-DD-YYYY	Passages or Relevant Figures Appear		
	WI./	4,735,208		Wyler et al.	05-05-1988			
_/T.W./	2	5,638,826		Wolpaw et al.,	06-17-1997			
/T.W./	3	6,091,979		Madsen	07-18-2000			
/T.W./	4	6,304,775		Iasemidis	08-28-1990			
/T.W./	5	6,349,231		Musha	02-19-2002			
/T.W	/6	6,591,138		Fischell	07-08-2003			
/T.W.	7	6,597,954		Pless	07-22-2003			
Examine Signatur	-	/Teresa Wood	ds/		Date Considered	12/22/2008		

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. 2 See attached Kinds of U.S. patent Documents. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). * For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. * Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of info unless it contains a valid OMB control no.

Substitute for form 1449B/PTO		Comple	te if Known					
					Application Number	10/736,474		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date	December 12, 2003					
		First Named Inventor	Eric C. Leuthradt					
l					Group Art Unit	3736		
ļ	(us	e as many		s as necessary)	Examiner Name		- 22	
Sheet		2	of	4	Attorney Docket Number	60005161-0061		
					ENT LITERATURE DOCUME			
Examiner Initials*	CiteNo.	item (book, r	nagazine, journal, serial, publisher,	AL LETTERS), title of the article (which is symposium, catalog, etc.), date, page(city and/or country where published.	s), volume-issue number(s),	T ²	
/T.W./	8	BABIL	ONI	et al., "Linear C	lassification of Low-Reso	lution EEG Patterns		
		Produc	ed by	Imagined Hand	Movements, " IEEE Tran	ıs. Rehabil. Eng.,		
<u> </u>	, 9			6-187, Vol. 8.		•		
/T.W	/ 9	1698, V			Motor Cortex," Science,	, 1995, pp. 1696-		
	10				eality Testbed for Brain-	Commutan Interfere	-	
. /T.W./		Researc	h. "	IEEE Trans. Rel	abil. Eng., 2000, pp. 188-	.189 Vol 8	l i	
	11	BIRBA	ÚMI	ER et al., The Th	ought Translation Device	(TTD) for		
/T.W./		Comple	tely	Paralized Patient	s," IEEE Trans. Rehabil.	Eng., 2000, pp. 190-	i i	
			197, Vol. 8.					
/T.W./	12	BIRCH et al., "Brain-Computer Interface Research at the Neil Squire						
	13	Foundation," IEEE Trans. Rehabil. Eng., 2000, pp. 193-197, Vol. 8.						
/T.W./	13	CRONE et al., Induced Electrocorticographic Gamma Activity During Auditory Perception, "Clin. Neurophysiol., 2001, 112: 565-582, Vol. 112.						
	14	CURRA	N e	al "Learning to	Control Brain Activity:	A Review of the		
/T.W./	- ;	CURRAN et al., "Learning to Control Brain Activity: A Review of the Production and Control of EEG Components for Driving Brain-Computer						
/1.44.3		Interfac	e (B	CI) Systems," Br	ain and Cognition, 2003,	pp. 326-336. Vol.		
		51.						
/T.W./	15	DONCE	IIN	et al., "The Ment	al Prosthesis: Assessing t	he Speed of a P300-		
71.413		Based B	rain	Computer Interf	ace," IEEE Trans. Rehab	il. Eng., 2000, pp.		
FF 144 i	16	174-179				7166	_	
/T.W./	10	Humans	יייר. היייר	ti ar., "Spanal Sj Jinical Neurophy	pectra of Scalp EEG and I	EMG from Awake		
/T.W./	17	GRAFF	IN e	al. "EEG Conc	omitants of Hypnosis and	Hypnotic	-	
		Suscept	bilit	y," J. Abnormal	Physho., 1995, pp. 123-13	31. Vol. 104		
/T.W./	18	GRAIM	AN	l et al., "Visuali:	ation of Significant ERD	/ERS Patterns in		
		Multich	anne	I EEG and ECoO	Data," Clin. Neurophys.	, 2002, pp. 43-47,		
		Vol. 113	3.					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Paters and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.

				·				
Substitu	te for for	m 1449B/PTO		Comple	te if Known			
INEC	DRAA.	TION DICC	OL COURT	Application Number	10/736,474			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date	December 12, 2003					
		First Named Inventor	Eric C. Leuthradt					
ŀ				Group Art Unit	3736			
01	(u.		ets as necessary)	Examiner Name				
Sheet		3 of	4	Attorney Docket Number	60005161-0061			
OTHER ITEMS – NON PATENT LITERATURE DOCUMENTS								
Examiner Initials*	CiteNo.	Include na item (book	, magazine, journal, serial, sy	L LETTERS), title of the article (wh imposium, catalog, etc.), date, page(s ity and/or country where published.	en appropriate), title of the), volume-issue number(s),	T ²		
/T.W./	19	ISAACS e	t al., "Work Toward	d Real-Time Control of a	Cortical Neural			
		Prothesis,'	IEEE Trans. Rehal	bil. Eng., 2000, pp. 196-2	213. Vol. 8.			
/T.W./	20	KENNED	Y et al., "Direct Co:	ntrol of a Computer from	the Human Central			
		Nervous S	ystem," IEEE Trans	s. Rehabil. Eng., 2000, p	p. 198-202, Vol. 8.			
/T.W./	21.	KENNED	Y et al., Restoration	of Neural Output from	a Paralyzed Patient	•~		
	22	VOCTOV	Brain Connection,	"Neuroreport, 1998, pp.	1707-1711, Vol. 9.			
/T.W./	22	Rosed Cum	et al., "Parallel Mai	n-Machine Training in D	evelopment of EEG-			
		Vol. 8.	soi Condoi, IEEE	Trans. Rehabil. Eng., 20	00, pp. 203-205,			
CT VALUE	23		al. "Applications	of Cortical Signals to Ne	proprocthetic			
/T.W./		Control: A	Critical Review."	IEEE Trans Rehabil En	g 2000 pp 205-			
		Control: A Critical Review," IEEE Trans. Rehabil. Eng., 2000, pp. 205-207, Vol. 8.						
/T.W./	24	LEE et al.,	"Cortical Potential:	s Related to Voluntary as	nd Passive Finger			
/1.44./		Movements Recorded from Subdural Electrodes in Humans, "Ann. Neurol.						
		1986, pp. 3	2-37, Vol. 20.					
/T.W./ ⁻	25	LEVINE e	t al., "A Direct Brai	n Interface Based on Eve	ent-Related			
	26	Potentials,	IEEE Irans. Reha	bil. Eng., 2000, pp. 180-	185, Vol. 8.			
/T.W./	20	of Assistiv	al., "Preliminary V	Vork on a Direct Brain In	nterface for Control			
		of Assistive Technologies," downloaded from http://www.engin.umich.edu/dbi/nih2000/concept.html.						
/T.W./	27	MAKEIG et al., "A Natural Basis for Efficient Brain-Actuated Control,"						
/1.44./		IEEE Trans. Rehabil. Eng., 2000, pp. 208-210, Vol. 8.						
/T.W./	28	MIDDENE	ORF et al. "Brain-	Computer Interfaces Bas	ed on the Steady-			
		State Visua	I-Evoked Response	," IEEE Trans. Ehabil. E	Eng., 2000, pp. 211-	J		
		214, Vol. 8						
/T.W./	29	MINER et	al., "Answering Qu	estions with an Electroer	cephalogram-Based			
, , , , , ,		Brain-Com	puter Interface," Ar	ch. Phys. Med. Rehabil.	, 1998, pp. 1029-	- 1		
	30	1033, Vol.						
/T.W./	30	Locked In	ai., "Even Kelated	Potentials Recorded in I	atients with	- 1		
/T 14/ /	31	PEREL MO	JITED at al "A D:	ol. Neurosurg., 1997 (6) nary Spelling Interface v	pages).	\dashv		
/T.W./	51	Errors." IFI	EF Trans Rehabil	nary Spelling Interface v Eng., 2000, pp. 227-232,	VIII Kandom	- 1		
	32	PFURTSCI	HELLER, et al "Fr	requency Dependence of	the Transmission of			
/T.W./	l	the EEG fro	om Cortex to Scalp.	"Electroencephalogr. Cl	in Neuronhysiol			
		1975, pp. 9	3-96, Vol. 38.		1. Jaropiny 3101.,	- 1		

Substitu	te for for	m 1449B/PTO		Comple	te if Known			
INFO	D844	FIGN BIGGI GOVER	Application	Number	10/736,474			
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date		December 12, 2003			
SIA			First Named	Inventor	Eric C. Leuthradt			
ı			Group Art U	nit	3736			
	(u.	se as many sheets as necessary)	Examiner Na	me				
Sheet		4 of 4	Attorney Do	cket Number	60005161-0061			
		OTHER ITEMS - NON PAT	ENT LITERATI	JRE DOCUME	NTS			
Examiner Initials*	CiteNo.		ymposium, catalog city and/or country	, etc.), date, page(s where published.), volume-issue number(s),	T ²		
/T.W./	33	PFURTSCHELLER et al., "S	patiotempor	al Patterns of	Beta	_		
,		Desynchronization and Gamr	na Synchron	ization in Co	rticographic Data			
		During Self-Paced Movemen	t, "Clin. Neu	rophysiol., 2	003, pp. 1226-1236,	l		
	34	Vol. 114.				-		
/T.W./	34	PFURTSCHELLER et al., "Event-Related EEG/MEG Synchronization and Desynchronization: Basic Principles, "Clin. Neurophysiol., 1999, pp.						
		1842-1857, Vol. 110.	ncipies, "Cli	n. Neurophys	siol., 1999, pp.	İ		
/T.W./	35	PFURTSCHELLER et al., "Current Trends in Graz Brain-Computer						
/1.00./		Interface (BCI) Research, "IEEE Trans. Rehabil. Eng., 2000, pp. 216-219,						
		Vol. 8.						
/T.W./	36	SCHALK et al., "BCI2000: A General Purpose Brain Computer Interface						
,,,,,,		(BCI) System for Research and Development," IEEE Trans. Biomed, Eng.,						
		2003, pp. 1-10, Vol. 10.	2003, pp. 1-10, Vol. 10.					
/T.W./	37	SERRUYA et al., "Instant Neural Control of a Movement Signal," Nature,						
	38	2002, pp. 141-142, Vol. 416. TAYLOR et al., "Direct Cortical Control of 3D Neuroprosthetic Devices."						
/T.W./	20	Science, 2002, pp. 1829-1832	cal Control o	of 3D Neurop	prosthetic Devices,"			
	39	WESSBERG et al., "Real-Tin	, VOI. 296.	of Hond T.	:			
/T.W.∤	-	Ensembles of Cortical Neuron	s in Primate	e " Noture 2	on an act ace			
1	j	Vol. 408.	is in i innate	s, maiure, 20	Jou, pp. 361-365,			
/T.W./	40	WOLPAW et al., "Brain-Con	nputer Interf	ace Research	at the Wadsworth			
71177		Center," IEEE Trans. Rehabil.	Eng., 2000.	pp. 222-226	. Vol. 8.			
/T.W./	41	WOLPAW et al., "Brain-Com	puter Interfa	ce Technolog	v. A Review of			
/1.**3		the First International Meeting	g," IEEE Tra	ns. Rehabil. İ	Eng., 2000, pp. 164-			
		173, Vol. 8.						
Examine		Teresa Woods/		Date	12/22/2008			
Signature		Considered						